

## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph bridging pages 10 to 11 as follows:

--Also shown in FIG. 1 are receptacles 20A and 20B for receiving a post or rod for a (typcially spring loaded) shade assembly. Evidently, 20A contains a cutout portion, as shown, such that the rod may be installed in element 20B (after installation), and slid into the recess of 20A to permit containment. Receptacles 20A and 20B are attached to plate 24.--

A clean version is presented below.

Also shown in FIG. 1 are receptacles 20A and 20B for receiving a post or rod for a (typcially spring loaded) shade assembly. Evidently, 20A contains a cutout portion, as shown, such that the rod may be installed in element 20B (after installation), and slid into the recess of 20A to permit containment. Receptacles 20A and 20B are attached to plate 24.

Please amend the abstract as follows:

### --ABSTRACT

A combined curtain rod and shade assembly ~~for a windowed device~~ having two opposing corners attached to sheet rock with studs ~~therebehind~~ and a window ~~therebetween~~ having a pair of conforming and opposing virtually 90 degree angled members ~~portions~~ for meeting the corner between the window and the frame, ~~having a rear portion thereto,~~ in which, on the side of each, is presented a coupling device for acceptance of a rod for a shade

assembly, on the 90 degree recess a coupling device for ~~enabling enable~~ at least one curtain rod assembly for hookable assemblage such that the distance traversed between the two member portions is effectively the width of the window; and an adhesive material on the rear portion of each of said angled member portions. The curtain rod and shade assembly further having a multiplicity of screw holes and screws of such length sufficient to enable passage through the sheet rock and into the studs. ~~In a preferred embodiment, the curtain rod and shade assembly satisfies the presence of molding, by having adhesive material further having foamed material such that upon installation the foamed material conforms with the molding for a tight fit assembly.--~~

A clean version is presented below.